Afara Seun Abiola

+1 (415) 926-0051 *|* seunvigo@gmail.com *|* [Linkedin](http://linkedin.com/in/seun-afara) *|* [Github](http://github.com/seunafara) *|*

### Technical Skills

Languages: Python, Java, JavaScript, HTML, CSS, SQL

Frameworks: Spring, Laravel, Node, Angular, Vue

Libraries: Bootstrap, Tensorflow, SciKit, NumPy, NPM,

Databases: MySQL, MongoDB, PostgreSQL, Redis

Testing: Jest, Cypress

Automation: Jenkins, Git

Cloud: AWS

###

### Recent Experience

**Software Engineer**

Sept 2019 – Jun. 2024

*Predeet - Remote*

*•* Developed world class Pattern Detection deep learning models for football events. l deployed and served the models through a Node application to an amazon E2 instance.
*•* Built, automated and maintained deployment pipelines for both server and client. Optimized inference through jobs creation, multi threading and clustering.
*•* Managed DNS, SMTP, shell scripts, firewalls and ENV configurations for local and production server.

**Software Engineer**

Feb. 2023 – Nov. 2023

*Platform Science, USA*

*•* Developed a state-of-the-art Dashboard, connected to pipelines, reading data from Looker & snowflake.

*•* Demonstrated strong business acumen by helping save $1000s each month by restoring user workflow upon login and application reuse.

*•* Expanded technical skills via professional contribution to projects using Laravel, Vue, HERE maps, GraphQL.

**Software Engineer**

 Aug 2021 – Oct. 2020

*Accrue, USA*

*•* Developed a high-performing rate card viewer for data objects collated using the salesforce connection or CSV upload, showcasing expertise in data structure, manipulation and display.

*•* Developed a data connections/collections pipeline through Salesforce and CSV uploads to Amazon s3 cloud where each request for the data is secured via token access.

*•* Created and developed a design structure for a modern Quote builder in connection with the data ingested to oversee quote building, supervision and automation.

###

### Education

**University of Lagos**  Oct. 2014 – Sept 2018

*Bachelor of Science in Business Administration*